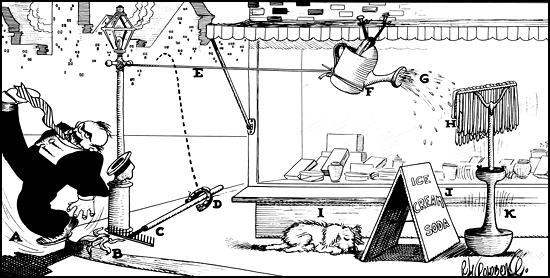
Simple Machines Performance Task

Rube Goldberg Wacky Invention



The Task:

To construct a Rube Goldberg wacky invention blueprint (drawing) that solves an everyday problem using the six simple machines we explored in class.

The Requirements:

* Your invention must be used to solve an everyday problem.
* Your invention must incorporate ALL six simple machines explored in class. (You may use a simple machine more than once.)
* Your blueprint must include a title.
* You must have a written description that includes:
  + The problem you are solving
  + How the invention works
* You must also label ALL of the simple machines used in your blueprint.
* Your blueprint must also be colored and neat.

Rube Goldberg website:

http://www.rubegoldberg.com/